

Great Basin Priority Summary - Based on Most Recent 209's
8/10/21

| Priority | Unit ID | Incident | Suppression Strategy | Descriptive Location | Size | 24 hr Change | % Ctn | Expected Ctn Date | Complexity / IC Name | Crews | | Helicopters | | | Total # Persons | Critical Needs | Threats |
|---|---------|-----------------|---|------------------------------|--------|--------------|---------------------|-------------------|-----------------------------------|-------|------------|-------------|-----|-----|-----------------|--|--|
| | | | | | | | | | | T-1 | T-2IA or 2 | T-1 | T-2 | T-3 | | | |
| New and Emerging Initial Attack Incidents | | | | | | | | | | | | | | | | | |
| | ID-SCF | Boundary | Full Suppression | 24 miles NW of Stanley, ID | 125 | New | 0% | UKN | T3 IC Riley Roads | 0 | 3 | 0 | 0 | 0 | 76 | 6 T1 or 2IA crews, 2 T1 Helo, Continued air support | Threat to the Boundary Creek Guard Station, Private holdings, Sulfur Creek Ranch, Morgan Ranch airstrip, Boundary Creek boat launch |
| | UT-SES | Cold Springs | Full Suppression | 35 miles East of Price, UT | 25 | New | 0% | UKN | T4 IC Cristian Rasch | 1 | 1 | 0 | 0 | 1 | 130 | None | Private ranches and holding, watershed, elk habitat |
| | UT-UOA | East Desolation | Full Suppression | 45 miles East of Price, UT | 100 | New | 0% | UKN | T4 IC Tyson Besst | 0 | 0 | 1 | 0 | 0 | 1 | T1 helicopter | Green River threatened and endangered species |
| Ongoing Large Fires – Prioritized for Resource Commitment | | | | | | | | | | | | | | | | | |
| 1 | ID-SCF | Mud Lick | (58%) Confine (42%) Point Protection | 23 mi W of Salmon, ID | 20,643 | NC | 59% Comp of the 58% | 9/19/21 | Type 2 IMT GB Team 7 Jeff Knudson | 0 | 3 | 2 | 0 | 2 | 250 | None | Limited public access. Road/Trail/Area closures. |
| 2 | NV-HTF | Tamarack | (82%) Full Suppression (18%) Confine | 16 mi S of Gardnerville , NV | 68,663 | -33 | 80% Comp of the 82% | 8/31/21 | Type 3 IMT Scott Stephenson | 2 | 8 | 1 | 1 | 2 | 403 | 2-SOFR or (T), 2-Line Medics EQTR, COMT, 2-RADO, Rubber Tracked skidder, Log Processor | Fire threat is greatly reduced, fire still poses a risk to communities adjacent to fire. Other values at risk include municipal watersheds, Power distribution lines, comm. sites, and the PCT Road/Trail/Area closures. |



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[illegible]

Evening Brief

Date: August 10th, 2021

Preparedness Levels & Great Basin Fire Activity (from WFDSS)

| | | |
|-------------|------|---|
| Great Basin | PL 3 | Light Initial Attack Activity |
| National | PL 5 | New Fires and Acres: 14 fires for 245.05 acre |

Weather:

... Significant Smoke Continues Across Nevada/Utah ...

... Dry Lightning Possible for the Sierra Front Midweek and central Idaho Friday/Saturday

A warm and dry airmass will move into the region for the work week as a high pressure strengthens over the western U.S. causing overall fire danger to increase as fuels continue to dry. Significant smoke will continue to impact much of northern Nevada and Utah although some partial clearing is expected by Wednesday/Thursday.

Limited monsoonal moisture returns to far southern areas late Tuesday onward. Some of that moisture will move up the Sierra Front late Wednesday into Thursday. This moisture continues to push northward for isolated thunderstorms over the mountains of central Idaho on Thursday and Friday. High Risk for Lightning has been issued for these dry areas

More thunderstorms are possible later in the weekend across Idaho and Utah as a weak trough moves through the Pacific Northwest. By late Sunday into Monday, a deeper monsoonal moisture surge is possible across the Eastern Great Basin, as far north as the I-80 corridor in Utah.

Fuels/Fire Potential:

... Fuels and Fire Behavior Advisory in Effect for the Sierra Front above 5500 Feet ...

Fire Danger is expected to increase this week as hot and dry weather moves in. Fuels are driest across western Nevada, near the 90th percentile in most areas there. Further north across Idaho and Wyoming fuels are mainly in the 60th-80th percentiles but drying rapidly. Isolated thunderstorms later this week, across western Nevada, and later into Idaho, may result in new large fire activity. Holdover fires are likely to emerge across the heavier fuel loaded mountainous areas of Nevada, Idaho and Wyoming later this coming week, possibly across Utah later in the week as well.

Resources:

Aviation within the Great Basin

- 0 VLAT, 2 LATs, 0 CL-415
- 22 SEATs, 0 FB, 7 AA, 2 ASM, 0 LP
- 9 Type 1 Helicopters / 7 Comm.
- 6 Type 2 Helicopters / 4 Comm.
- 16 Type 3 Helicopters / 11 Comm.

Crews Committed within the Great Basin

- 5 IHCs / 0 Available IA / 1 R&R
 - 14 Type 2IA / 0 Available / 1 R&R
-



Great Basin
Coordination Center

Current Incident Details

Todays Activity (from WFDSS):

| Incident Name | Unique Fire Identifier | Size | Status | Lattitude | Longitude | Pt. of Origin Sage Grouse Habitat |
|-----------------|------------------------|------|---------------------|-----------|-------------|--|
| *Deer Tick | 2021-IDPAF-000639 | 0.5 | Out 08/10/2021 | 44.50479 | -116.2342 | NO |
| *Cold Springs | 2021-UTSES-000391 | 2 | Not Contained | 39.67262 | -110.3076 | PHMA |
| East Desolation | 2021-UTUOA-100230 | 50 | Not Contained | 39.46039 | -109.9758 | NO |
| MALAD | 2021-UTBRS-000726 | 0.1 | Not Contained | 41.68676 | -112.1556 | NO |
| Hooper | 2021-UTBRS-000729 | 0.25 | Out 08/10/21 | 41.15678 | -112.1625 | NO |
| Paris Peak | 2021-IDCTF-000196 | 0.3 | Not Contained | 42.19225 | -111.5562 | NO |
| Rosny | 2021-NVLANX-020178 | 0.1 | Controlled 08/10/21 | 40.61279 | -116.8458 | NO |
| I-70 MM209 | 2021-UTMOD-000392 | 0.1 | Not Contained | 38.97731 | -109.3524 | NO |
| Wallace | 2021-WYBTF-002124 | 2 | Not Contained | 43.799667 | -110.399333 | GHMA |
| Boundary | 2021-IDSCF-021230 | 50 | Not Contained | 44.53169 | -115.3285 | NO |
| SMITH | 2021-IDBOF-000895 | 0.1 | Not Contained | 44.21831 | -115.7223 | NO |
| MORES | 2021-IDBOF-000896 | 0.1 | Not Contained | 43.93122 | -115.671 | NO |
| PACKSADDLE | 2021-IDBOF-000898 | 0.1 | Not Contained | 44.21839 | -115.7206 | NO |

* Fires occurred previous night, not today

For additional information go to: [Great Basin Coordination Center Web Site](#)